EAC Mini EACFA20 - ARM-Based IoT Gateway

Connect Everything, Control Everywhere

EAC Mini EACFA20 is an ARM-based industrial IoT gateway with low power consuming Freescale Cortex A9 i.MX6 processing and excellent expansion possibilities. Expansion modules offers rich options for additional serial interfaces such as CANBus, DIDO, Wi-Fi and 4G LTE. Wireless connectivity and all necessary connectors allow the EAC mini (EACFA20) to send data from manufacturing facilities directly to cloud servers. This ARM-based IoT gateway features Android, Linux, and Ubuntu operating system choices. Compact size and rich expansion options makes the EACFA20 suitable for IoT, smart factory and machine automation applications.









Highlights

- Freescale i.MX 6 Arm® Cortex®-A9 Dual Core 1GHz
- Fanless cooling system
- Compact size 100 x 70 x 31 mm (w/o mounting bracket)
- Various mounting options: desk, wall, VESA, DIN-Rail
- Suitable for smart factory applications

Order information	
EACFA20-100-F116	Freescale Cortex i.MX6, 1G RAM, 16GB eMMC, 2 x USB 2.0, 2 x GbE LAN, 1 x HDMI
EACFA20-101-F116	Freescale Cortex i.MX6, 1G RAM, 16GB eMMC, 2 x USB 2.0, 2 x GbE LAN, 1 x HDMI, Wi-Fi
EACFA20-102-F116	Freescale Cortex i.MX6, 1G RAM, 16GB eMMC, 2 x USB 2.0, 2 x GbE LAN, 1 x HDMI, 4G

EAC Mini EACFA20 - ARM-Based IoT Gateway

Connect Everything, Control Everywhere

System Specifications

CPU Freescale i.MX 6 Arm® Cortex®-A9 Dual Core 1GHz

System Memory 1GB up to 2GB

Storage

eMMC Onboard 16GB (default), up to 32GB

Interface

USB 2 x USB Type-A 2.0

1 x USB 2.0 OTG (Micro USB)

Ethernet LAN 2 x Giga LAN RJ45 Connector*

HDMI 1 x HDMI

Power Input Terminal Block / 2 Pin

Power Management

Power Input 9~36 V DC, 2 pin Terminal Block

Grounding Prodection Chassis Grounding

Buttons and LED Indicators

LED Indicators 1 x Power
Buttons 1 x Power Button

1 x Reset Button

Mechanical Specifications

Dimensions 100 x 70 x 31mm

Weight 0.4 kg

Mounting Desk Mounting (Default), Wall Mounting (Default),

VESA Mounting (Optional),

DIN-Rail Mounting(Optional)

Cooling System Fanless
Enclosure Metal Housing

Environment

Operarting Temperature 0~55°C Storage Temperature -15~70°C

Operating Humidity 10~90% RH (non-condensing)
Shock Operating, IEC60068-2-27
Vibration Operating, IEC60068-2-64

IP Rating

Standards and Certification

EMC* CE, FCC

Operating System (Optional)

OS Android 6.0*

Ubuntu 16.04

Expansion Module (Optional)

EACWSLT-222 WWAN Expansion Board (Single SIM Slot)
EACWSLT-231 3-port RS232/422/485 w/ isolation
EACWSLT-232 16-Channel Digital I/O w/ isolation
EACWSLT-233 2-port CANBUS w/ isolation

EACWLST-234 3-port USB 2.0

EACWLST-235 2-port RS232/422/485 w/ isolation

Accessories

Standard Accessories

 Quick Start Guide
 91521110103J

 Terminal Block 2 pin to 2.5ØFemale Adapter Cable
 94J602G020K2

 Open Wire Cable with terminal block 2 pin connector
 94EL02X020E0

 WLAN External Antenna (For EACFA20-101-F116)
 397SM000000D

 WWAN External Antenna (For EACFA20-102-F116)
 397SM000000C

Optional Accessories

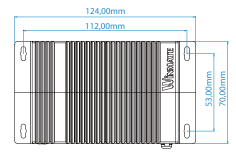
 DIN Rail Mounting Kit
 98K000A00099

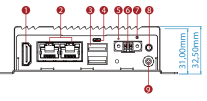
 VESA Mounting Kit
 98K000A0009A

 AC Adapter 12V/36W
 922D036W12V6

Note: *The Android OS option for EACFA20 will only support 1 x LAN

Drawing





1.1 x HDMI

2. 2 x LAN port 3. 2 x USB Type-A 2.0

4. 1 x USB 2.0 OTG (Micro USB) 5. Power LED Indicator

6. Terminal Block for power

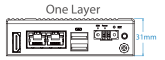
Release Date: 29-Apr-2019 V1.5

7. Reset Button
9. Chassis Grounding
8. Power Button

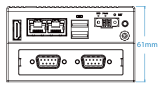
11. SMA (Antenna)

10. DIN-Rail Mounting hole

(a) (a) (b)



Double Layer



ICP Electronics Australia Pty Ltd

TEL: 02 9457 6011 sales@icp-australia.com.au www.icp-australia.com.au

